EAST SEARCH

US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB (automat\$3 or computeriz\$3 or interactive or (computer near2 (based or implemented))) with (US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 5,293,479.pn. or "5,227,983".pn. or "4,885,694".pn. or "6,131,077".pn. or "6,169,987".pn. or "¿US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; **Databases** 2/24/06 S4 and ((attribute\$1 or feature\$1 or propert\$3 or charcateristic\$1) near2 (element\$1 or S4 and ((specify\$3 or specification or select\$3) near2 (element\$1 or component\$1)) (design\$3 or configur\$5) near2 (system\$1 or network\$1) design\$3 or configur\$5) with (system\$1 or network\$1) S4 and (receiv\$3 near2 input\$1) Search String S7 or S10 or S11 component\$1)) S7 and S8 S5 and S8 S5 and S6 S6 and S8 338596 688073 31006 6134 3520 1272 2190 410 964 781

US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB \$12 and ((schematic\$1 or layout\$1 or drawing\$1) with (element\$1 or component\$1 or system: US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB S14 and (output\$3 near2 (report\$1 or graphical or schematic\$1 or list\$1 or schedule\$1)) S14 and (operational near2 (context\$1 or scenario\$1 or situation\$1 or environment\$1)) S14 and ((specify\$3 or specification or select\$3) near2 (position\$1 or location\$1)) S14 and ((mass or energy or air or water or heat) with transport\$5) S14 and (cool\$3 or heat\$3) S14 and ("user interface") S16 and S19 S16 and S17 S9 or S13 \$15 \$16 \$17

S12 S13 **S14**

S10 S11

S1 S2 S3 S4 S5 S5 S7

S18

S14 and (vendor\$1 with product\$1 with (attribute\$1 or feature\$1 or propert\$3 or charcateristic: US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB IBM TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; S14 and (updat\$3 with (attribute\$1 or feature\$1 or propert\$3 or charcateristic\$1)) S14 and (download\$3 with product\$1 with vendor\$1) S14 and (download\$3 with software with vendor\$1) S14 and (communicat\$3 with (user1 or vendor\$1)) S14 and (plac\$3 with order\$1 with vendor\$1) \$19 \$20 \$21 \$22 \$23 \$24 \$25 \$25 \$25 \$27 **S29**

S14 and (HVAC with (loading or load\$1)) S14 and (HVAC with parameter\$1) S14 and (software with vendor\$1) **S31**

US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

JS-PGPUB; USPAT; EPO; JPO; JS-PGPUB; USPAT; EPO; JPO;

DERWENT: IBM TDB

JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB JS-PGPUB; USPAT; EPO; JPO; S14 and ((fees or commission\$1 or charge\$1) with (vendor\$1 or user\$1)) S14 and (product\$1 with sale\$1)

S14 and ("computer aided design" or CAD)

JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB \$14 and (performance with (report\$1 or analysis or analyses))

22 0 000 2 000 2 000 2 0 000 2
5 48 996 506 73 319 0 226 335 60 336 3324 3324 3324 332 1168 60 3100 6134 324 324 324 324 324 324 324 324 324 3

USPAT; EPO, JPO; DERWENT; IBM USPAT; EPO; JPO; DERWENT; IBM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
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153 179 179 179 179 179 179 179 179 179 179	83 99 2853 4274 5993
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EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB		Abstract
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S121 and (product\$1 with vendor\$1) S121 and (product\$1 with customer\$1 or user\$1)) S121 and (product\$1 with (customer\$1 or user\$1) with vendor\$1) S122 and (vendor\$1 with order\$1) S122 and (vendor\$1 with order\$1) S122 and (vendor\$1 with software) S122 and (vendor\$1 with software) S123 and (vendor\$1 with (customer\$1 or user\$1)) S124 and (order\$1 with (customer\$1 or user\$1)) S125 and (vendor\$1 with software) S126 and S131 S127 and (vendor\$1 with software) S129 and S131 S121 and (vendor\$1 with (customer\$1 or user\$1) with electronic\$4) US S121 and (order\$1 with (customer\$1 or user\$1) with electronic\$4)	h Simmons et al. EAST SEARCH	rchitecture microserver card erver engine control card n and method for unattended delivery erver test port retrofit kit g automation system ns and methods for automatic energy analysis of buildings erver test port retrofit kit g automation system ns and methods for automatic energy analysis of buildings -mounted microserver mic bid/proposal system for the construction industry g, ventilating, and air-conditioning design apparatus and method ted internet portal and deployed product microserver management system g, ventilating, and air-conditioning design apparatus and method of tor developing and promoting operations and services that are supported by an energy ted information methods and systems used to collect and correlate user information at stand systems for correlating telecommunication antenna infrastructure placement infor the method, and computer-readable medium for collection of environmental data and gen shr electronic appliance system and method the and systems for correlating telecommunication antenna infrastructure placement infor
\$122 18 \$123 162 \$124 13 \$126 8 \$127 5 \$128 19 \$125 5 \$130 \$131 51 \$132 \$132 \$133 \$134 4 \$14	09/976187	Results of search set S128: Document Kind Codes Title US 20050171651 A1 Dual-a US 20050171651 A1 Micros US 20050061877 A1 Syster US 20040267385 A1 Micros US 20040267385 A1 Buildin US 20040206818 A1 Engine US 20040206818 A1 Electro US 20030225683 A1 Electro US 20030225683 A1 Electro US 20030105655 A1 Integra US 20030101085 A1 Method US 20030116282 A1 Method US 20020116282 A1 Method US 20020116282 A1 Method US 20020116282 A1 Method US 20020116447 A1 Method US 6850252 B1 Intellige US 6795707 B2 Method